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Lul.	AA53	5,3	89,839	02/1995	Heck	1	_			
	AB53	5,4	71,665	11/1995	Pace et al.					
	AC53	6,3	27,313 B1	12/2001	Traylor et al.					
	AD53	5,7	51,154	05/1998	Tsugai		_			
	AE53	5,7	93,817	08/1998	Wilson					
	AF53	AF53 6,225,848 B1		05/2001	Tilley et al.	_				
	AG53 6,313,685 B1		11/2001	Rabii						
AH53 3,614,627				10/1971	Runyan et al.					
				02/1976	Morgan					
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	ΆΟ	<u>59</u>	English Translat	ion of Germa	n Patent Publication No. DE	196 48 9	15 A1, 10 pa	iges.		
	AP Deboo, Gordon J., Integrated Circuits and Semiconductor Devices, 2 <sup>nd</sup> Edition, McGraw-Hill, Inc., pp. 41-45 (1977).									
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	AA54	4,0	16,366	04/1977	Kurata			
	AB54	4,0	45,740	08/1977	Baker		_	
	AC54	4,1	15,737	09/1978	Hongu et al.			
	AD54	5,7	10,992	01/1998	Sawada et al.			
	AE54	5,7	90,587	08/1998	Smith et al.			
	AF54	4,7	40,675	04/1988	Brosnan et al.			
	AG54	5,4	83,600	01/1996	Werrbach			
	AH54	6,0	11,435	01/2000	Takeyabu et al.			
	Al54	6,3	21,073 B1	11/2001	Luz et al.			
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1,11	AA55	6,026,286	02/2000	Long			
	AB55	6,178,319 B1	01/2001	Kashima			
	AC55	6,634,555 B1	10/2003	Sorrells et al.			
	AD55	3,736,513	05/1973	Wilson		_	
	AE55	4,488,119	12/1984	Marshall			
	AF55	4,633,510	12/1986	Suzuki et al.		_	
	AG55	5,369,789	11/1994	Kosugi et al.			
	AH55	5,416,449	05/1995	Joshi			
	AI55	5,438,329	08/1995	Gastouniotis et al.			
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	Δ	\B56	6,64	7,250 B1	11/2003	Bultman et al.			
	_   A	AC56	5,68	2,099	10/1997	Thompson et al.			
	A	AD56	6,09	4,084	07/2000	Abou-Allam et al.			
	P	AE56	6,06	57,329	05/2000	Kato et al.	· · ·		
	A	AF56	6,51	6,185 B1	02/2003	MacNally			
	F	AG56	6,60	08,647	08/2003	King			
	<i>F</i>	AH56	6,68	37,493 B1	02/2004	Sorrells et al.			
	<i>F</i>	AJ56	6,69	94,128 B1	02/2004	Sorrells et al.			
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	AB57	5,9	55,992	09/1999		Shattil		_	
	AC57	5,9	99,561	12/1999		Naden et al.			
	AD57	6,6	86,879 B2	02/2004		Shattil			
	AE57	6,7	04,549 B1	03/2004		Sorrells et al.			
	AF57	6,7	04,558 B1	03/2004		Sorrells et al.		)	
	AG57	5,4	90,176	02/1996		Peltier			
	AH57	5,9	70,053	10/1999		Schick et al.			
	AI57	6,0	78,630	06/2000		Prasanna			
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		AB58	├	79,731	01/1993	Tränkle et al.			
		AC58	<del>-</del>	89,793 	12/1996	Kassapian			
		AD58	-	510,467	04/1985	Chang et al.			
		AE58	4,7	72,853	09/1988	Hart			
		AF58	4,9	72,436	11/1990	Halim et al.			
		AG58	5,0	12,245	04/1991	Scott et al.			
		AH58	5,4	22,909	06/1995	Love et al.	/	`_	
		AI58	5,4	40,311	08/1995	Gallagher et al.	/		
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V		<b>/</b> ,	AA59	5,9	26,513	07/1999	Suominen et al.					
	7		AB59	5,9	95,030	11/1999	Cabler		_			
	T		AC59	6,0	47,026	04/2000	Chao et al.	/	-			
	T		AD59	6,0	49,573	04/2000	Song	-	_			
			AE59	6,0	76,015	06/2000	Hartley et al.		/			
	T		AF59	6,1	44,331	11/2000	Jiang		_			
	T		AG59	6,0	18,553	01/2000	Sanielevici et al.		/			
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	AB60	-	31,979 B1	03/2003	Hynes			
	AC60	├	18,262	01/2000	Noro et al.			
	AD60	4,70	61,798 	08/1988	Griswold, Jr. et al.			
	AE60	5,9	82,315	11/1999	Bazarjani et al.	/		
	AF60	6,4	59,721 B1	10/2002	Mochizuki et al.			
	AG60	6,1	51,354	11/2000	Abbey		\	
	AH60	6,1	69,733 B1	01/2001	Lee			
	A160	6,3	63,262 B1	03/2002	McNicol			
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1,1/	AA61	6,697,603 B1	02/2004	Lovinggood et al.			
	AB61	5,282,222	01/1994	Fattouche et al.			
	AC61	5,949,827	09/1999	DeLuca et al.			<u> </u>
	AD61	6,014,176	01/2000	Nayebi et al.	/		
	AE61	5,678,226	10/1997	Li et al.		-/	
	AF61	5,760,632	06/1998	Kawakami et al.			
	AG61	6,160,280	12/2000	Bonn et al.	سسن		
	AH61	5,481,570	01/1996	Winters			
	Al61	5,745,846	04/1998	Myer et al.			
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		AB62	<del> </del>	32,952	01/1979	Hongu et al.			
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		AD62	6,3	07,894 B2	10/2001	Eidson et al.			
		AE62	6,0	91,289	07/2000	Song et al.			
		AF62	6,4	37,639 B1	08/2002	Nguyen et al.			
		AG62	200	02/0037706 A1	03/2002	Ichihara			
		AH62	4,4	41,080	04/1984	Saari		_	
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APPLICATION NO. ATTY. DOCKET NO. AUS 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. ORMATION DISCLOSURE STATEMENT GROUP FILING DATE May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME **CLASS** SUB-FILING DATE NUMBER CLASS AA8 4,320,536 03/1982 Dietrich 455 325 AB8 4,346,477 08/1982 Gordy 455 257 AC8 4,355,401 10/1982 Ikoma et el. 375 5 AD8 4,356,558 10/1982 Owen et al. 364 724 AE8 4,360,867 11/1982 Gonda 363 158 AF8 4,363,132 12/1982 Collin 455 52 AG8 4,365,217 12/1982 Berger et al. 333 165 AH8 Cosand et al. 307 353 4,370,572 01/1983 Technology Center 2600 AI8 4,389,579 06/1983 Stein 307 353 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL **DOCUMENT NUMBER** DATE COUNTRY CLASS SUB-TRANSLATION **CLASS** 7/12 AJ8 JP 2-39632 02/1990 JΡ **H04B** 05/1990 7/12 AK8 JP 2-131629 JP H04B 11/1990 JΡ H04L 27/22 AL8 JP 2-276351 AM8 WO 80/01633 A1 08/1980 PCT H04J 1/08 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) DIALOG File 347 (JAPIO) English Language Patent Abstract for JP 2-131629, 1 page (May 21, 1990 - Date of ΑN 8 publication of application). DIALOG File 347 (JAPIO) English Language Patent Abstract for JP 2-39632, 1 page (February 8, 1990 - Date of AO 8 publication of application). DIALOG File 348 (European Patents) English Language Patent Abstract for EP 0 785 635 A1, 3 pages ΑP <u>8</u> (December 26, 1996 - Date of publication of application). DIALOG File 348 (European Patents) English Language Patent Abstract for EP 35166 A1, 2 pages (February AQ 8 18, 1981 - Date of publication of application).

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	AN	<u>17</u>	Liou, M.L., "A IEEE, Vol. 71,				ded Analysis of S gust 1983).	iwitched-Capa	citor Circuits	" Proceedin	gs of the IEEE,		
	AO	<u>17</u>	Lo, P. <i>et al.</i> , *( (March 26, 19		Coherent Automatic Gain Control," <i>IEE Colloquium on Phase Locked Techniques</i> , IEE, pp. 2/1-2 30).								
	АР	<u>17</u>	Lo, P. et al., "o	Compi ional C	utation of Ra Conference o	in Indi on Ante	uced Scintillations	s on Satellite D gation (ICAP 8	own-Links a 3), pp. 127-1	t Microwave 31 (April 12	Frequencies," -15, 1983).		
	AQ	<u>17</u>				ations of Amplitude Scintillations on a Low-Elevation Earth-Space Path," <i>Electronics</i> pp. 307-308 (March 29, 1984).							
	AR	<u>17</u>	Madani, K. an Techniques, I	d Aithi EEE N	ison, C.S., "/ licrowave Tr	A 20 G	hz Microwave Sa and Techniques \$	ampler," <i>IEEE</i> Society, Vol. 40	Transactions ), No. 10, pp.	on Microwa 1960-1963	ive Theory and (October 1992).		
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FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 APPLICANT Sorrells et al.

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FILING DATE GROUP May 16, 2001 2681 U.S. PATENT DOCUMENTS **EXAMINER** FILING DATE DOCUMENT DATE NAME **CLASS** SUB-INITIAL NUMBER CLASS **AA18** 328 5,006,810 04/1991 Popescu 167 **AB18** 5,010,585 04/1991 Garcia 455 118 **AC18** 5,014,304 05/1991 Nicollini et al. 379 399 AD18 5,015,963 05/1991 Sutton 329 361 342 **AE18** 5,017,924 05/1991 Guiberteau et al. 195 455 325 AF18 5,020,149 05/1991 Hemmie 455 **AG18** 5,020,154 05/1991 Zierhut 608 **AH18** 5,052,050 09/1991 Collier et al. 455 296 375 11/1991 91 Al18 5,065,409 Hughes et al. **FOREIGN PATENT DOCUMENTS** EXAMINER **CLASS** TRANSLATION INITIAL **DOCUMENT NUMBER** DATE COUNTRY SUB-**CLASS** RECEIVE G06K AJ18 JP 55-66057 05/1980 JP 7/10 No JР G06K 7/10 AK18 JP 63-65587 03/1988 No <del>Technology Center</del> 2600 TG06K AL<sub>18</sub> JP 63-153691 06/1988 JΡ 17/00 No **AM18** EP 0 276 130 A2&A3 07/1988 ĖΡ H03D 7/00 N/A OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Marsland, R.A. et al., "130 Ghz GaAs monolithic integrated circuit sampling head," Appl. Phys. Lett., American AN <u> 18</u> Institute of Physics, Vol. 55, No. 6, pp. 592-594 (August 7, 1989). Martin, K. and Sedra, A.S., "Switched-Capacitor Building Blocks for Adaptive Systems," IEEE Transactions on AO <u>18</u> Circuits and Systems, IEEE Circuits and Systems Society, Vol. CAS-28, No. 6, pp. 576-584 (June 1981). Marzano, F.S. and d'Auria, G., "Model-based Prediction of Amplitude Scintillation variance due to Clear-Air ΑP <u>18</u> Tropospheric Turbulence on Earth-Satellite Microwave Links," IEEE Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. 46, No. 10, pp. 1506-1518 (October 1998). Matricciani, E., "Prediction of fade durations due to rain in satellite communication systems," Radio Science, AQ 18 American Geophysical Union, Vol. 32, No. 3, pp. 935-941 (May-June 1997). McQueen, J.G., "The Monitoring of High-Speed Waveforms," Electronic Engineering, Morgan Brothers Limited, AR 18 Vol. XXIV, No. 296, pp. 436-441 (October 1952).

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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		AB19	1	1,921	02/1		Mina	•		375	•	88	
		AC19	<del></del>	5,533	03/19	992	Lope	r et al.		455		245	
		AD19	5,09	5,536	03/19	992	Lope			455		324	
		AE19	5,11	1,152	05/19	992	Maki			329		300	
		AF19	5,11	3,094	05/19	992	Grac	e et al.		307	<del></del>	529	
		AG19	5,11	3,129	05/19	992	Hugi	nes		323		316	
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		AO	<u>19</u>	Merlo, U. et a. No. 23, pp. 10	/., "An 194-10	nplitude Scint 196 (Novemb	tillatio er 7, 1	n Cycles in a Sirio Sat 1985).	tellite-Ear	rth Link	s," Elec	tronics Lett	<i>er</i> s, IEE, Vol. 21,
		AP	<u>19</u>	Morris, D., "R cosmic signal (II) 1988).	adio-h sourc	olographic re æ," Astronom	efiecto ny and	r measurement of the Astrophysics, Spring	e 30-m mi jer-Verlag	ilimete j, Vol. :	r radio 203, No	telescope a b. 2, pp. 399	at 22 Ghz with a 3-406 (September
		AQ	<u>19</u>	Moulsley, T.J. of Electronic &	et al. and Ri	, "The efficiel adio Enginee	nt acq	uisition and processin RE, Vol. 55, No. 3, pp	ng of prop . 97-103 (	agatio (March	n statis 1985).	tics," Journ	al of the Institution
		AR	<u>19</u>	Ndzi, D. et al. Colloquium or (December 16	ı Radi	o Communic	stical ations	Characterization of ar at Microwave and Mi	n Over-the	e-Sea Vave F	Experir requen	nental Tran cies, IEE, p	shorizon Link," <i>IEE</i> op. 1/1-1/6
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ATTY. DOCKET NO. 1744.1260001

APPLICATION NO. 09/855,851

APPLICANT

Sorrells et al.

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	AB20	5,14	0,705	08/19	992	Kosu	ga		455	318	
	AC20	5,15	0,124	09/18	992	Moor	e et al.		342	68	
	AD20	5,15	1,661	09/19	992	Calch	well et al.		328	14	
	AE20	5,15	9,710	10/19	92	Cusd	in		455	304	
	AF20	5,170	0,414	12/19	392	Silvia	n		375	59	
	AG20	5,17	2,070	12/19	992	Hirai	na et al.		329	304	
	AH20	5,19	1,459	03/19	993	Thon	npson et al.		359	133	
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	AO	<u>20</u>	"New zero IF (September 1		et from Philip	s," <i>Ele</i>	ectronic Engineering, Un	ited New	/s & Media, `	Vol. 67, No.	825, p. 10
	АР	<u>20</u>					filter cuts cost of teleco p. 130-135 (April 12, 19		ems," Electi	ronic Design	, Hayden
	AQ	<u>20</u>	Oppenheim, /	4.V. et	al., Signals	and S	vstems, Prentice-Hall, p	p. 527-5	31 and 561-	562 (1983).	
	AR	<u>20</u>					Affecting Amplitude Sci 7, pp. 771-772 (August			ents on Sate	llite Links,"
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		AB21	5,21	4,787	05/19	993	Kark	ota, Jr.	455		3.2	
	<u> </u>	AC21	5,22	20,583	06/19	993	Solo	mon	375		82	
•		AD21	5,22	20,680	06/19	993	Lee		455		102	
		AE21	_	2,144	06/19	993		ehart	381		15	<b></b>
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		AO .	<u>21</u>	Peeters, G. e. Measurement 88 (March-Ap	s," Int	ernational Jo	Statis	tical Models for Clear-Air So of Satellite Communications	cintillation P s, John Wile	redictions and s	on Using C Sons, Vol.	Olympus Satellite 15, No. 2, pp. 73-
		AP	<u>21</u>	Perrey, A.G. a Dept. of Com				NBS Technical Note 1121: . 30).	A Schottky i	Diode I	Bridge San	npling Gate, U.S.
		ΑQ	<u>21</u>	Poulton, K. et pp. 962-969 (	<i>al.</i> , "A Decen	1-Ghz 6-bit nber 1987).	ADC	System," <i>IEEE Journal of S</i>	olid-State C	ircuits,	IEEE, Vol	. SC-22, No. 6,
Ĵ		AR	<u>21</u>	Press Releas (April 6, 1994	e, "Pa ).	rkervision, In	c. Anr	nounces Fiscal 1993 Results	s," Lippert/H	leilsho	rn and Ass	ociates, 2 Pages
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		AB22	5,25	1,232	10/19	993	Nona	ımi	375	5	
		AC22	5,26	0,970	11/19	993	Henr	y et al.	375	10	
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Page 23 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. ORMATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL **DOCUMENT** DATE NAME CLASS FILING DATE SUB-NUMBER CLASS **AA23** 5,293,398 03/1994 Hamao et al. 375 5,303,417 **AB23** 04/1994 Laws 455 314 AC23 5,307,517 04/1994 Rich 455 306 AD23 5,315,583 05/1994 Murphy et al. 370 18 AE23 5,321,852 06/1994 Seong 455 182.1 AF23 5,325,204 06/1994 348 607 Scarpa AG23 5,337,014 08/1994 Najle et al. 324 613 **AH23** 5,339,054 08/1994 Taguchi 332 100 Al23 5,339,459 08/1994 333 Schiltz et al. 455 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-**TRANSLATION CLASS** AJ23 No AK23 Yes No AL23 Yes No Technology Center 2600 **AM23** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces Appointments to its National Sales Force," Lippert/Heilshorn and AN <u>23</u> Associates, 2 Pages (June 17, 1994). Press Release, "Parkervision, Inc. Announces Second Quarter and Six Months Financial Results," AO <u>23</u> Lippert/Heilshorn and Associates, 3 Pages (August 9, 1994). Press Release, "Parkervision, Inc. Announces Third Quarter and Nine Months Financial Results." AΡ <u>23</u> Lippert/Heilshorn and Associates, 3 Pages (October 28, 1994). Press Release, "Parkervision, Inc. Announces First Significant Dealer Sale of Its Cameraman® System II," AQ <u>23</u> Lippert/Heilshorn and Associates, 2 Pages (November 7, 1994). Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Results," Lippert/Heilshorn and AR <u>23</u> Associates, 2 Pages (March 1, 1995). EXAMINER

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Page 24 of 56 APPLICATION NO. ATTY. DOCKET NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. ORMATION DISCLOSURE STATEMENT FILING DATE GROUP 2681 May 16, 2001 **U.S. PATENT DOCUMENTS EXAMINER FILING DATE** DATE CLASS SUB-**DOCUMENT** NAME INITIAL CLASS NUMBER 310 Å **AA24** 10/1994 Sutterlin et al. 340 5,355,114 AB24 5,361,408 11/1994 Watanabe et al. 455 324 AC24 5,369,800 11/1994 Takagi et al. 455 59 AD24 12/1994 Chalmers 375 103 5,375,146 143 AE24 5,379,040 01/1995 Mizomoto et al. 341 AF24 359 125 5,379,141 01/1995 Thompson et al. AG24 02/1995 Takatori et al. 364 724.17 5,388,063 **AH24** 5,390,364 02/1995 Webster et al. 455 52.3 624 03/1995 348 **AI24** 5,400,084 Scarpa **FOREIGN PATENT DOCUMENTS** EXAMINER TRANSLATION INITIAL **DOCUMENT NUMBER** DATE COUNTRY **CLASS** SUB-CLASS Yes AJ24 No Yes RECEIVED AK24 No AL24 Yes AUG|2 0 2002 No **AM24** Yes Technology Center 2600 No OTHER (including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces Joint Product Developments With VTEL," Lippert/Heilshorn and AN <u>24</u> Associates, 2 Pages (March 21, 1995). Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Lippert/Heilshorn and AO <u>24</u> Associates, 3 Pages (April 28, 1995). Press Release, "Parkervision Wins Top 100 Product Districts' Choice Award," Parkervision Marketing and ΑP 24 Manufacturing Headquarters, 1 Page (June 29, 1995). Press Release, "Parkervision National Sales Manager Next President of USDLA," Parkervision Marketing and

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APPLICATION NO. ATTY. DOCKET NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. MATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE SUB-FILING DATE NAME CLASS NUMBER **CLASS AA25** 5,404,127 04/1995 340 310.02 Lee et al. AB25 5,410,541 04/1995 Hotto 370 76 AC25 5,410,743 04/1995 Seely et al. 455 326 AD25 5,412,352 05/1995 Graham 332 103 AE25 5,416,803 05/1995 Janer 375 324 AF25 5.422.913 06/1995 Wilkinson 375 347 AG25 5,423,082 06/1995 Cygan et al. 455 126 **AH25** 5,428,638 06/1995 Cioffi et al. 375 224 **AI25** 5,428,640 06/1995 375 257 Townley **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS AJ25** AK25 RECEIVED AL25 AUG 2 0 2002 AM25 Technology Center 2600 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces Second Quarter and Six Months Financial Results," Parkervision ΑN <u>25</u> Marketing and Manufacturing Headquarters, 2 Pages (July 31, 1995). AΩ <u>25</u> and Manufacturing Headquarters, 2 Pages (September 22, 1995).

Press Release, "Parkervision, Inc. Expands Its Cameraman System II Product Line," Parkervision Marketing Press Release, "Parkervision Announces New Camera Control Technology," Parkervision Marketing and AΡ <u>25</u> Manufacturing Headquarters, 2 Pages (October 25, 1995). Press Release, "Parkervision, Inc. Announces Completion of VTEL/Parkervision Joint Product Line," AQ <u> 25</u> Parkervision Marketing and Manufacturing Headquarters, 2 Pages (October 30, 1995). Press Release, "Parkervision, Inc. Announces Third Quarter and Nine Months Financial Results," Parkervision. AR <u>25</u> Marketing and Manufacturing Headquarters, 2 Pages (October 30, 1995). **EXAMINER DATE CONSIDERED** 

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	Α	AD26	5,444	1,416	08/19	95	Ishika	awa et al.	329	)	341		
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		N O	<u>26</u>	Parkervision I	Marker	ting and Man	ufactu	aman Personal Locator Camering Headquarters, 2 Pages ( nounces Purchase Commitme arters, 1 Page (February 26, 1	Noven	nber 1, 1	995).		
·	A	Р	<u>26</u>					nounces Fourth Quarter and \ages (February 27, 1996).	Year E	nd Resu	lts," Parkervi	sion Marketi	ng
	A	.Q	<u>26</u>	Press Releas Headquarters				pands its Product Line," Parke 5).	ervisio	n Market	ting and Man	ufacturing	
	A	ıR	<u>26</u>					ntents for its Research of Wire age (March 28, 1996).	eless T	echnolog	gy," Parkervi	sion Marketi	ng
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FORM PTO-1449

ORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.1260001 APPLICATION NO. 09/855,851

APPLICANT

FILING DATE

Sorrells et al.

GROUP

May 16, 2001 2681 U.S. PATENT DOCUMENTS **EXAMINER** INITIAL **DOCUMENT** DATE NAME CLASS SUB-FILING DATE NUMBER **CLASS AA27** 5,454,007 09/1995 375 Dutta 322 **AB27** 5,454,009 09/1995 Fruit et al. 372 202 AC27 5,463,356 10/1995 Palmer 332 117 AD27 5,463,357 10/1995 Hobden 332 151 AE27 5,465,071 11/1995 329 Kobayashi et al. 315 AF27 5.465,410 11/1995 Hiben et al. 455 266 AG27 5,465,415 11/1995 Bien 455 326 **AH27** 5,471,162 11/1995 McEwan 327 92 AI27 12/1995 5,479,120 McEwan 327 91 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS** AJ27 No AK27 Yes No AL27 Yes No **AM27** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces First Significant Sale of Its Cameraman® Three-Chip System," AN <u>27</u> Parkervision Marketing and Manufacturing Headquarters, 2 pages (April 12, 1996). Press Release, "Parkervision, Inc. Introduces New Product Line For Studio Production Market," Parkervision AO <u>27</u> Marketing and Manufacturing Headquarters, 2 Pages (April 15, 1996). Press Release, "Parkervision, Inc. Announces Private Placement of 800,000 Shares," Parkervision Marketing ΑP <u>27</u> and Manufacturing Headquarters, 1 Page (April 15, 1996). Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Parkervision Marketing and AQ 27 Manufacturing Headquarters, 3 Pages (April 30, 1996). Press Release, "ParkerVision's New Studio Product Wins Award," Parkervision Marketing and Manufacturing AR <u>27</u> Headquarters, 2 Pages (June 5, 1996). **EXAMINER** DATE CONSIDERED 05 US

Page 28 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. MATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT 1 **FILING DATE** DATE NAME **CLASS** SUB-NUMBER CLASS **AA28** 5,479,447 375 12/1995 Chow et al. 260 **AB28** Kennedy et al. 5,483,193 01/1996 329 300 AC28 5,483,549 01/1996 Weinberg et al. 375 200 AD28 5,483,691 01/1996 Heck et al. 455 234.2 AE28 5,490,173 02/1996 Whikehart et al. 375 316 AF28 02/1996 375 350 5,493,581 Young et al. AG28 5,493,721 02/1996 Reis 455 339 **AH28** 5,495,200 02/1996 Kwan et al. 327 554 AI28 5,495,202 02/1996 Hsu 327 113 FOREIGN PATENT DOCUMENTS EXAMINER INITIAI **DOCUMENT NUMBER** DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS** AJ28 No **AK28** Yes No AL28 Yes Nο **AM28** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces Second Quarter and Six Months Financial Results," Parkervision AN <u> 28</u> Marketing and Manufacturing Headquarters, 3 Pages (August 1, 1996). Press Release, "Parkervision, Inc. Announces Third Quarter and Nine Months Financial Results," Parkervision AO <u> 28</u> Marketing and Manufacturing Headquarters, 2 Pages (October 29, 1996). Press Release, "PictureTel and ParkerVision Sign Reseller Agreement," Parkervision Marketing and AP <u> 28</u> Manufacturing Headquarters, 2 Pages (October 30, 1996). Press Release, "CLI and ParkerVision Bring Enhanced Ease-of-Use to Videoconferencing," CLI/Parkervision, 2 AQ <u> 28</u> Pages (January 20, 1997). Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Results," Parkervision Marketing AR <u> 28</u> and Manufacturing Headquarters, 3 Pages (February 27, 1997). **EXAMINER DATE CONSIDERED** NS

ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. NFORMATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL **DOCUMENT** DATE NAME CLASS FILING DATE SUB-NUMBER **CLASS AA29** 5,495,500 02/1996 Jovanovich et al. 375 206 **AB29** 5,499,267 03/1996 Ohe et al. 375 206 AC29 5,500,758 03/1996 Thompson et al. 359 189 AD29 5,517,688 05/1996 Fajen et al. 455 333 **AE29** 5,519,890 05/1996 **Pinckley** 455 307 AF29 5,523,719 06/1996 Longo et el. 327 557 AG29 5,523,726 06/1996 Kroeger et al. 332 103 **AH29** 06/1996 5,523,760 McEwan 342 375 **AI29** 5,539,770 07/1996 Ishigaki FOREIGN PATENT DOCUMENTS AUG 2 **EXAMINER** CLASS Technology Center 2600 INITIAL DOCUMENT NUMBER DATE COUNTRY TRANSLATION AJ29 Yes No AK29 Yes No AL29 Yes No **AM29** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Parkervision Marketing and AN <u>29</u> Manufacturing Headquarters, 3 Pages (April 29, 1997). Press Release, "NEC and Parkervision Make Distance Learning Closer," NEC America, 2 Pages (June 18, AO <u>29</u> 1997). Press Release, "Parkervision Supplies JPL with Robotic Cameras, Cameraman Shot Director for Mars Mission," AP 29 Parkervision Marketing and Manufacturing Headquarters, 2 pages (July 8, 1997). Press Release, "ParkerVision and IBM Join Forces to Create Wireless Computer Peripherals," Parkervision AQ <u> 29</u> Marketing and Manufacturing Headquarters, 2 Pages (July 23, 1997). Press Release, "ParkerVision, Inc. Announces Second Quarter and Six Months Financial Results," Parkervision AR <u>29</u> Marketing and Manufacturing Headquarters, 3 Pages (July 31, 1997).

**EXAMINER** DATE CONSIDERED US EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to Applicant.

Page 30 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. ATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** CLASS DOCUMENT DATE FILING DATE INITIAL NAME SUB-NUMBER **CLASS AA30** 09/1996 5,555,453 455 Kajimoto et al. 266 **AB30** 5,557,641 09/1996 Weinberg 375 295 AC30 5,557,642 09/1996 Williams 375 316 AD30 5,579,341 11/1996 Smith et al. 375 267 AE30 5,579,347 11/1996 Lindquist et al. 375 346 AF30 324 5,584,068 12/1996 Mohindra 455 AG30 5,592,131 01/1997 Labreche et al. 332 103 **AH30** 5,602,847 02/1997 Pagano et al. 370 484 742hnotog AI30 5,602,868 02/1997 Wilson 375 Center 2600 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL **DOCUMENT NUMBER** DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS AJ30** No **AK30** Yes No AL30 Yes No **AM30** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces Private Placement of 990,000 Shares," Parkervision Marketing AN <u>30</u> and Manufacturing Headquarters, 2 Pages (September 8, 1997). Press Release, "Wal-Mart Chooses Parkervision for Broadcast Production," Parkervision Marketing and AO <u>30</u> Manufacturing Headquarters, 2 Pages (October 24, 1997). Press Release, "Parkervision, Inc. Announces Third Quarter Financial Results," Parkervision Marketing and AP 30 Manufacturing Headquarters, 3 Pages (October 30, 1997). Press Release, "ParkerVision Announces Breakthrough in Wireless Radio Frequency Technology," Parkervision AQ <u>30</u> Marketing and Manufacturing Headquarters, 3 Pages (December 10, 1997).

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Press Release, "Parkervision, Inc. Announces the Appointment of Joseph F. Skovron to the Position of Vice

President, Licensing - Wireless Technologies," Parkervision Marketing and Manufacturing Headquarters, 2

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Pages (January 9, 1998).

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FORM PTO-1449

APPLICATION NO. 09/855,851

APPLICANT

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Sorrells et al.

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FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT DATE CLASS **FILING DATE** NAME SUB-INITIAL NUMBER CLASS **AA31** 02/1997 370 5,604,732 Kim et al. 342 **AB31** 5,608,531 Honda et al. 386 03/1997 1 AC31 5.610.946 03/1997 Tanaka et al. 375 269 AD31 RE 35,494 04/1997 Nicollini 327 554 **AE31** 5,617,451 04/1997 Mimura et al. 375 340 AF31 5,619,538 04/1997 Sempel et al. 375 328 AG31 5,621,455 04/1997 Rogers et al. 348 6 **AH31** 5,630,227 05/1997 Bella et al. 455 324 AI31 5,640,415 06/1997 Pandula 375 202 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL **DOCUMENT NUMBER** DATE COUNTRY **CLASS** SUB-**TRANSLATION** CLASS AJ31 Yes No AK31 Yes No AL31 Yes No **AM31** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision Announces Existing Agreement with IBM Terminates— Company Continues with AN <u>31</u> Strategic Focus Announced in December," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (January 27, 1998). Press Release, "Laboratory Tests Verify Parkervision Wireless Technology," Parkervision Marketing and AO <u>31</u> Manufacturing Headquarters, 2 Pages (March 3, 1998). Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Financial Results," Parkervision AP 31 Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1998). Press Release, "Parkervision Awarded Editors' Pick of Show for NAB 98," Parkervision Marketing and AQ <u>31</u> Manufacturing Headquarters, 2 Pages (April 15, 1998). Press Release, "Parkervision Announces First Quarter Financial Results," Parkervision Marketing and AR <u>31</u> Manufacturing Headquarters, 3 Pages (May 4, 1998). EXAMINER le DATE CONSIDERED 63 **8** 01

FORM PTO-1449 ON DISCLOSURE STATEMENT **EXAMINER** INITIAL **AA32 AB32** AC32 AD32 AE32 AF32 AG32 AH32 AI32

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May 16, 2001 2681 **U.S. PATENT DOCUMENTS** DOCUMENT DATE NAME CLASS SUB-**FILING DATE** NUMBER CLASS 5,640,424 06/1997 Banavong et al. 375 316 5,640,428 06/1997 Abe et al. 375 334 06/1997 5,640,698 Shen et al. 455 323 07/1997 375 219 5,648,985 Bjerede et al. 5,650,785 07/1997 Rodal 342 357 5,661,424 08/1997 Tang 327 105 AUG Z 0 2002 5,663,878 09/1997 Walker 363 159 <sup>292</sup>chnology Center 2600 5,663,986 09/1997 Striffler 375 5,668,836 09/1997 Smith et al. 375 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION **CLASS AJ32** Yes No **AK32** Yes No AL32 Yes No **AM32** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release. "Parkervision 'DIRECT2DATA' Introduced in Response to Market Demand," Parkervision AN 32 Marketing and Manufacturing Headquarters, 3 Pages (July 9, 1998). Press Release, "Parkervision Expands Senior Management Team," Parkervision Marketing and Manufacturing AO <u>32</u> Headquarters, 2 Pages (July 29, 1998). Press Release, "Parkervision Announces Second Quarter and Six Month Financial Results," Parkervision AP <u>32</u> Marketing and Manufacturing Headquarters, 4 Pages (July 30, 1998). Press Release, "Parkervision Announces Third Quarter and Nine Month Financial Results," Parkervision AQ **32** Marketing and Manufacturing Headquarters, 3 Pages (October 30, 1998). Press Release, "Questar Infocomm, Inc. Invests \$5 Million in Parkervision Common Stock," Parkervision AR <u>32</u> Marketing and Manufacturing Headquarters, 3 Pages (December 2, 1998). **EXAMINER DATE CONSIDERED** 03 15

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$\prod_{\alpha}$	10	AA33	5,68	30,078	10/19	997	Ariie		332	2	178			
		AB33	5,68	30,418	10/1	997	Croft	t et al.	375	 5	346			
		AC33	7	39,413	11/1	997	Jara	millo et al.	363	3	146			
		AD33	5,69	99,006	12/19	997	Zele	et al.	327	,	341			
		AE33		05,955	01/19	998	Free	burg et al.	331	)	14			
		AF33	33 5,710,998 01/1998				Opas	S	455	 5	324			
	1	AG33						zen <i>et al.</i>	331		3			
		AH33				998	Bly e	ot al.	375	5	344			
		AI33	5,72	5,721,514 02/1998				kett et al.	331	1	3	<del> </del>		
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		AJ33										Yes No		
		АКЗЗ										Yes No		
		AL33	<u> </u>									Yes No		
		АМЗЗ										Yes No		
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		AN	<u>33</u>	Press Releas Headquarters	e, "Pa , 2 Pa	rkervision Ac ges (March S	tds Tv 5, 199	vo New Directors," Parkervis 9).	ion Mari	keting a	nd Manufac	turing		
		AO	<u>33</u>			"Parkervision Announces Fourth Quarter and Year End Financial Results," Parkervision Manufacturing Headquarters, 3 Pages (March 5, 1999).								
		AP 33 Press Release, "Joint Marketing and Manufacturing				int Marketing ufacturing He	Agree eadqu	ement Offers New Automater arters, 2 Pages (April 13, 199	d Produ	ction So	lution," Park	xervision		
		AQ 33 "Project COST 205: Scir Vol. LIV, No. 3, pp. 209-			: Scintillation: 209-211 (Ma	s in Ea	arth-satellite links,* <i>Alta Freq</i> e, 1985).	uenza: (	Scientifi	c Review in	Electronics, AEI,			
	AR 33 Razavi, B., RF Microelectronics			oelectronics,	, Prent	tice-Hall, pp. 147-149 (1998).								
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FORM PTO-1449

ATTY. DOCKET NO. 1744.1260001

APPLICATION NO. 09/855,851

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APPLICANT INFORMATION DISCLOSURE STATEMENT

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FILING DATE

NUMBER   CLASS   A34   5,724,002   03/1998   Hullick   329   361   A534   5,724,603   03/1998   Baker of al.   455   298   A234   5,728,629   03/1998   Chem   375   334   A534   5,728,829   03/1998   Chem   375   334   A534   5,728,829   03/1998   Cox et al.   455   83   A534   5,732,333   03/1998   Cox et al.   455   126   A534   5,732,333   03/1998   Yu et al.   327   554   A634   5,732,333   03/1998   Yu et al.   327   554   A634   5,737,035   04/1998   Rotzoll   348   725   A343   5,742,189   04/1998   Yoshida et al.   327   113   A134   5,742,189   04/1998   Yoshida et al.   327   347   FOREIGN PATENT DOCUMENTS								y 16, 2001	2681				
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AB34   5,724,653   03/1998   Baker et al.   455   296					DAT	E	NAM	E	CLASS		FILING DATE		
AC34   5,729,577   03/1998   Chen   375   334     AD34   5,729,879   03/1998   Talwar et al.   455   63     AE34   5,723,233   03/1998   Yu et al.   455   126     AF34   5,736,895   04/1998   Yu et al.   327   554     AG34   5,737,035   04/1998   Rotzoll   348   725     AH34   5,742,189   04/1998   Smith et al.   327   113     AI34   5,748,883   05/1998   Smith et al.   375   347     FOREIGN PATENT DOCUMENTS    EXAMINER INITIAL   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB-CLASS   TRANSLATIC CLASS   CLASS   TRANSLATIC CLASS   TRANSLAT	UV	J AA3	4 5	,724,002	03/19	998	Hulic	k	329	361	I		
AD34   5,729,829   03/1998   Talwar et al.   455   83     AE34   5,732,333   03/1998   Cox et al.   455   126     AF34   5,736,895   04/1999   Rotzoll   346   725     AG34   5,737,035   04/1998   Rotzoll   346   725     AH34   5,742,189   04/1998   Yoshida et al.   327   113     AH34   5,748,683   05/1998   Smith et al.   375   347     AH34   5,748,683   05/1998   Smith et al.   375   347     FOREIGN PATENT DOCUMENTS    EXAMINER INITIAL   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB_CLASS   TRANSLATIC CLASS     AL34   AUS 2 0 2002   Year of the al.   Year of the al.   Year of the al.     AUS 2 0 2002   Year of the al.   Year of th		AB3	1 5	,724,653	03/19	998	Bake	r et al.	455	296			
AE34   5,732,333   03/1998   Cox et al.   455   126     AF34   5,736,895   04/1998   Yu et al.   327   554     AG34   5,730,35   04/1998   Rotzoll   348   725     AH34   5,742,189   04/1998   Yoshida et al.   327   113     AI34   5,742,189   04/1998   Smith et al.   375   347     FOREIGN PATENT DOCUMENTS  EXAMINER   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS   TRANSLATIC CLASS		AC3	4 5	,729,577	03/19	998	Cher	<u> </u>	375	334			
AF34   5,736,895   04/1998   Yu et al.   327   554     AG34   5,737,035   04/1998   Rotzoll   348   725     AH34   5,742,189   04/1998   Smith et al.   327   113     AI34   5,748,683   05/1998   Smith et al.   375   347     FOREIGN PATENT DOCUMENTS    EXAMINER INITIAL   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS   TRANSLATIC CLASS   CLASS   TRANSLATIC CLASS   CLASS   TRANSLATIC CLASS   AM34   AK34   AM34   AK34   AM34   A		AD3	1 5	,729,829	03/19	998	Talw	ar et al.	455	63			
AG34   5,737,035   04/1998   Rotzoll   348   725     Al34   5,742,189   04/1998   Yoshida et al.   327   113     Al34   5,742,189   04/1998   Smith et al.   375   347     FOREIGN PATENT DOCUMENTS   FOREIGN PATENT DOCUMENTS     CLASS   SUB-CLASS   TRANSLATIC     CLASS   SUB-CLASS   TRANSLATIC     CLASS   TRANSLATIC     AL34   AK34   Recves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN34   Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan     AN35   Reeves, R.J.D.,		AE3	1 5	,732,333	03/19				455	126			
AH34   5,742,189   O4/1998   Yoshida et al.   327   113     Al34   5,748,683   O5/1998   Smith et al.   375   347     FOREIGN PATENT DOCUMENTS     EXAMINER INITIAL   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS     AL34   AK34   RECEIVED   Y.     AL34   AU6 2 0 2002   Y.     AM34   AM34   Technology Center 2600   Y.     OTHER (Including Author, Title, Date, Pertinent Pages, etc.)     AN 34   Reeves, R.J. D., "The Recording and Collocation of Waveforms (Part 1)." Electronic Engineering, Morgan     AN 34   Reeves, R.J. D., "The Recording and Collocation of Waveforms (Part 1)." Electronic Engineering, Morgan     AN 34   Reeves, R.J. D., "The Recording and Collocation of Waveforms (Part 1)." Electronic Engineering, Morgan     AN 34   Reeves, R.J. D., "The Recording and Collocation of Waveforms (Part 1)." Electronic Engineering, Morgan     AN 34   Reeves, R.J. D., "The Recording and Collocation of Waveforms (Part 2)." Electronic Engineering, Morgan     AN 34   Rein, H.M. and Zahn, M., "Subnanosecond-Pulse Generator with Variable Pulsewidth Using Avalanche     Transistors," Electronics Letters, IEE, Vol. 11, No. 1, pp. 21-23 (January 9, 1975).     AN 34   Riad, S.M. and Nahman, N.S., "Modeling of the Feed-through Wideband (DC to 12.4 Ghz) Sampling-Head."     IEEE MTT-S International Microwave Symposium Digost, IEEE, pp. 267-269 (June 27-29, 1978).     AN 34   Rizzoli, V. et al., "Computer-Aided Noise Analysis of MESFET and HEMT Mixers," IEEE Transactions on Microwave Theory and Techniques, IEEE, Vol. 37, No. 9, pp. 1401-1410 (September 1989).			_						<del></del>		<u> </u>		
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AN 34 Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 1)," Electronic Engineering, Morgan Brothers Limited, Vol. 31, No. 373, pp. 130-137 (March 1959).  AO 34 Reeves, R.J.D., "The Recording and Collocation of Waveforms (Part 2)," Electronic Engineering, Morgan Brothers Limited, Vol. 31, No. 374, pp. 204-212 (April 1959).  AP 34 Rein, H.M. and Zahn, M., "Subnanosecond-Pulse Generator with Variable Pulsewidth Using Avalanche Transistors," Electronics Letters, IEE, Vol. 11, No. 1, pp. 21-23 (January 9, 1975).  AQ 34 Riad, S.M. and Nahman, N.S., "Modeling of the Feed-through Wideband (DC to 12.4 Ghz) Sampling-Head," IEEE MTT-S International Microwave Symposium Digest, IEEE, pp. 267-269 (June 27-29, 1978).  AR 34 Rizzoli, V. et al., "Computer-Aided Noise Analysis of MESFET and HEMT Mixers," IEEE Transactions on Microwave Theory and Techniques, IEEE, Vol. 37, No. 9, pp. 1401-1410 (September 1989).		AJ34					•	·			Ye N		
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	AE35	5,768,118	06/19	998	Faul	c et al.	363	72	<u> </u>
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	AG35	5,777,692	07/19	998	Ghosh		348	725	
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Page 36 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. MATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** DATE CLASS FILING DATE INITIAL NAME SUB-NUMBER CLASS **AA36** 5.793.801 08/1998 375 219 **Fertner AB36** 08/1998 375 326 5,793,818 Claydon et al. AC36 5,802,463 09/1998 Zuckerman 455 208 AD36 5,809,060 09/1998 Cafarella et al. 375 206 AE36 Fernandez et al. 356 318 5,818,582 10/1998 AF36 10/1998 Lee 331 25 5,825,254 AG36 11/1998 5,834,985 Sundegård 332 100 **AH36** 5,864,754 01/1999 Hotto 455 280 AI36 03/1999 455 118 5,881,375 **Bonds FOREIGN PATENT DOCUMENTS** EXAMINÉR INITIAL **DOCUMENT NUMBER** DATE COUNTRY **CLASS** SUB-TRANSLATION CLASS AJ36 Yes No **AK36** Yes No AL36 Yes No Technology Cerlter 2000 **AM36** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN <u> 36</u> "Sampling Loops Lock Sources to 23 Ghz," Microwaves & RF, Penton Publishing, p. 212 (September 1990). Sasikumar, M. et al., "Active Compensation in the Switched-Capacitor Biquad," Proceedings of the IEEE, IEEE, AO <u> 36</u> Vol. 71, No. 8, pp. 1008-1009 (August 1983). Saul, P.H., "A GaAs MESFET Sample and Hold Switch," Fifth European Solid State Circuits Conference-AP <u> 36</u> ESSCIRC 79, IEE, pp. 5-7 (1979). Shen, D.H. et al., "A 900-MHZ RF Front-End with Integrated Discrete-Time Filtering," IEEE Journal of Solid-AQ <u>36</u> State Circuits, IEEE Solid-State Circuits Council, Vol. 31, No. 12, pp. 1945-1954 (December 1996).

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ATTY. DOCKET NO. 1744.1260001 APPLICATION NO. 09/855,851

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	AB41	5,56	3,550	10/1	996	Toth		329	•	347	
	AC41	5,57	4,755	11/19	996	Pers	ico	375	5	295	
	AD41	5,60	4,592	02/19	997	Kotic	dis et al.	356	3	357	
	AE41	5,63	8,396	06/19	997	Klim	ek	372	2	92	
	AF41	5,67	5,392	10/19	997	Naye	ebi et al.	348	3	584	
	AG41	5,69	4,096	12/1	997	Ushi	roku <i>et al</i> .	333	3	195	
	AH41	5,75	7,870	05/19	998	Miya	et al.	375	5	367	
	Al41	5,76	8,323	06/19	998	Kroe	ger et al.	375	5	355	
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	АР	41	Tsividis, Y. ar (1985).	nd Ant	ognetti, P. (E	d.), <i>D</i>	esign of MOS VLSI Circu	its for Tele	commun	nications, Pre	ntice-Hall, p. 304
į į	1 1		Tsividis, Y., "I	Princip	oles of Opera	tion a	nd Analysis of Switched-(	Capacitor C	ircuits,"	Proceedings	of the IEEE,
	AQ	41	IEEE, Vol. 71	, NO. 8	3, pp. 926-946	U (AU)	gust 1983).				
	AQ AR	41	Tsurumi, H. a	nd Ma Band F	8, pp. 926-946 Beda, T., "Des Radio Commi	sign S unicat	tudy on a Direct Conversion Systems," 41 <sup>#</sup> IEEE \\ 7-462 (May 19-22, 1991).	ion Receive Vehicular T	er Frontechnolo	-End for 280 I	ИНZ, 900 МНZ, ө, IEEE

Page 42 of 56 APPLICATION NO. ATTY. DOCKET NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. ORMATION DISCLOSURE STATEMENT FILING DATE GROUP 2681 May 16, 2001 U.S. PATENT DOCUMENTS **EXAMINER DOCUMENT** DATE CLASS INITIAL NAME SUB-**FILING DATE** CLASS NUMBER **AA42** 5.770.985 06/1998 Ushiroku et al. 333 193 AB42 5,778,022 07/1998 Walley 375 206 AC42 5,812,546 09/1998 Zhou et al. 370 342 AD42 5,818,869 10/1998 Miya et al. 375 206 AE42 5,844,449 332 105 12/1998 Abeno et al. AF42 5.872,446 02/1999 Cranford, Jr. et al. 323 315 AG42 5,909,447 06/1999 Cox et al. 370 508 350 **AH42** 5,933,467 08/1999 Sehier et al. 375 Al4<u>2</u> 09/1999 332 5,952,895 128 McCune, Jr. et al. **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION CLASS Yes AJ42 No Yes AK42 No AUG Z AL42 Yes No Technology Center 2600 Yes **AM42** No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Valdmanis, J.A. et al., "Picosecond and Subpicosend Optoelectronics for Measurements of Future High Speed AN 42 Electronic Devices," IEDM Technical Digest, IEEE, pp. 597-600 (December 5-7, 1983). van de Kamp, M.M.J.L., "Asymmetric signal level distribution due to tropospheric scintillation," Electronics AO 42 Letters, IEE, Vol. 34, No. 11, pp. 1145-1146 (May 28, 1998). Vasseur, H. and Vanhoenacker, D., "Characterization of tropospheric turbulent layers from radiosonde data." ΑP 42 Electronics Letters, IEE, Vol. 34, No. 4, pp. 318-319 (February 19, 1998). Verdone, R., "Outage Probability Analysis for Short-Range Communication Systems at 60 Ghz in ATT Urban AQ 42 Environments," IEEE Transactions on Vehicular Technology, IEEE Vehicular Technology Society, Vol. 46, No. 4, pp. 1027-1039 (November 1997). Vierira-Ribeiro, S.A., Single-IF DECT Receiver Architecture using a Quadrature Sub-Sampling Band-Pass Sigma-Delta Modulator, Thesis for Degree of Master's of Engineering, Carleton University, UMI Dissertation AR <u>42</u>

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Services, pp. 1-180 (April 1995).

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Yes No

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AUS 1 6 2002 ATTY. DOCKET NO. APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. FORMATION DISCLOSURE STATEMENT FILING DATE GROUP May 16, 2001 2681 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT DATE NAME CLASS SUB-**FILING DATE** INITIAL NUMBER **CLASS** AA43 5,960,033 09/1999 Shibano et al. 375 207 **AB43** 6,041,073 03/2000 Davidovici et al. 375 148 AC43 6,054,889 04/2000 Kobayashi 327 357 AD43 6,084,922 07/2000 Zhou et al. 375 316 AE43 6,125,271 09/2000 Rowland et al. 455 313 AF43 6,147,340 11/2000 Levy 250 214 R AG43 6,147,763 11/2000 Steinlechner 356 484 **AH43** 6,150,890 11/2000 Damgaard et al. 331 14 **AI43** 5,126,682 06/1992 Weinberg et al. 329 304 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL **DOCUMENT NUMBER** DATE COUNTRY CLASS SUB-TRANSLATION **CLASS** AJ43 **AK43** AUG 2 0 AL43 **AM43** Technology Center 2600 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Vilar, E. et al., "A Comprehensive/Selective MM-Wave Satellite Downlink Experiment on Fade Dynamics," Tenth AN <u>43</u> International Conference on Antennas and Propagation, Electronics Division of the IEE, pp. 2.98-2.101 (April 14-17, 1997). Vilar, E. et al., "A System to Measure LOS Atmospheric Transmittance at 19 Ghz." AGARD Conference AO <u>43</u> Proceedings No. 346: Characteristics of the Lower Atmosphere Influencing Radio Wave Propagation, AGARD, pp. 8-1 - 8-16 (October 4-7, 1983). Vilar, E. and Smith, H., "A Theoretical and Experimental Study of Angular Scintillations in Earth Space Paths," AP 43 IEEE Transactions on Antennas and Propagation, IEEE, Vol. AP-34, No. 1, pp. 2-10 (January 1986). Vilar, E. et al., "A Wide Band Transhorizon Experiment at 11.6 Ghz," Eighth International Conference on Antennas and Propagation, Electronics Division of the IEE, pp. 441–445 (March 30- April 2, 1993). AQ <u>43</u>

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		AQ 44 Vilar, E., "Antennas and Propon Teaching Antennas and P										vision Calla	xquium		
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European Microwave Conference, Microwave Exhibitions and Publishers Ltd., pp. 429-435 (September 12 - 15,

150-154 (April 4-7, 1989).

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		AP	<u>47</u>	AGARD Confi	erence	Proceeding	s No.	Modeling and Measurement - 332: Propagation Aspects of a October 18-22, 1982).	A Too Freque	for Ren	note-Sensing aring, Interfer	Slant Paths," ence And System	
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Page 49 of 56 ATTY. DOCKET NO. 1 6 2002 APPLICATION NO. 1744.1260001 09/855,851 FORM PTO-1449 APPLICANT Sorrells et al. FORMATION DISCLOSURE STATEMENT GROUP FILING DATE 2681 May 16, 2001 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL **DOCUMENT** DATE NAME **CLASS** SUB-**FILING DATE** NUMBER CLASS **AA49** 4,483,017 11/1984 Hampel et al. 382 17 **AB49** 6,421,534 B1 07/2002 Cook et al. 455 313 08/18/1999 370 40REC 6,330,244 B1 AC49 12/2001 Swartz et al. **AD49** 4,384,357 05/1983 deBuda et al. 375 81 AUG 2 4,470,145 09/1984 AE49 Williams 375 1 327 echnology Center 2600 AF49 5,600,680 02/1997 Mishima et al. 375 AG49 02/1997 5,606,731 Pace et al. 455 **AH49** 02/1999 455 5,870,670 Ripley et al. 304 455 **AI49** 6.314,279 B1 11/2001 Mohindra 304 06/29/1998 **FOREIGN PATENT DOCUMENTS** EXAMINÉR DOCUMENT NUMBER INITIAL DATE COUNTRY CLASS SUB-TRANSLATION <u>C</u>LASS **AJ49** Yes No AK49 Yes Nο AL49 Yes No **AM49** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Wan, K.W. et al., "Wideband Transhorizon Channel Sounder at 11 Ghz," Electronics Division Colloquium on AN <u>49</u> High Bit Rate UHF/SHF Channel Sounders - Technology and Measurement, IEE, pp. 3/1-3/5 (December 3, 1993). Wang, H., "A 1-V Multigigahertz RF Mixer Core in 0.5 - µm CMOS," IEEE Journal of Solid-State Circuits, IEEE AO <u>49</u> Solid-State Circuits Society, Vol. 33, No. 12, pp. 2265-2267 (December 1998). Watson, A.W.D. et al., "Digital Conversion and Signal Processing for High Performance Communications AP 49 Receivers," Digital Processing of Signals in Communications, Institution of Electronic and Radio Engineers, pp. 367-373 (April 22nd -26th, 1985). Weast, R.C. et al. (Ed.), Handbook of Mathematical Tables, Second Edition, The Chemical Rubber Co., pp. 480-AQ <u>49</u> 485 (1964).

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